

Best Management Practices for Construction and Development Projects Curtis Pearlymussel

Epioblasma florentina curtisi

Common name • Curtis Pearlymussel
Scientific name • Epioblasma florentina curtisi
Federal status • Endangered
State status • Endangered

Purpose and Use

The information in this document is to be used to help avoid and minimize species impacts due to construction practices. It is not intended to be used as a guide to manage habitat for a given species. If that is the goal, please contact the Department of Conservation for habitat management information. Because every project and location differs, following the recommendations within this document does not ensure that impacts will not occur to the species and additional information might be required in certain instances. Following the recommendations within this document does not complete Endangered Species Act consultation that may be necessary for species listed under the federal Endangered Species Act; please contact the U.S. Fish and Wildlife Service for more information.

Ecology

The Curtis Pearlymussel is typically found in small creeks and shallow, flowing rivers that have stable substrates. It is generally found buried in clean, silt-free substrates of sand and gravel to gravel, cobble, and boulder in riffles and runs that are transitional areas between headwaters and lowlands. Mussels are filter feeders that pump water through their siphons to collect food particles from the water. They gather necessary nutrients and remove unwanted toxins from the water through this process. Almost all mussel species depend on a fish host to complete their life cycle. Mature adult mussels release glochidia (the immature stage), which must attach to the gills or fins of fish to complete their development. After an average of 2-4 weeks, the newly metamorphosed juveniles drop from the fish and if they land in suitable habitat, they will burrow into the substrate and grow to repeat the cycle. Fish are an important link in the reproductive cycle of mussels and, typically, only certain species of fish are suitable hosts. The rainbow darter appears to be the host for Curtis Pearlymussel. The Curtis Pearlymussel spawns in August and September and releases glochidia from March to May.

Reasons for Decline

Although it has never been common or widespread, the range of the Curtis Pearlymussel has been declining in Missouri since the early 1900s. Alteration and

degradation of habitat as a result of rural and urban development has very likely adversely impacted this species. Practices such as gravel mining, removal of trees and undergrowth along the streambank, and nonpoint source pollution from agriculture and urban areas have likely contributed to the decline of this species in Missouri. These practices have reduced available habitat, increased stagnation of bottom waters, increased siltation, and possibly eliminated or reduced numbers of fish hosts.

Specific Recommendations

The Curtis Pearlymussel is limited primarily by habitat. It requires shallow (2-30 inches) flowing riffles and runs, and unpolluted, silt-free water.

- A survey of the waterways in the project area must be conducted by a trained biologist in order to identify occurring populations of this species.
- Dams and other water impoundment structures that alter substrate composition or water depth should be avoided in creeks and rivers that contain possible habitat for the Curtis Pearlymussel.
- No work should be allowed below the high bank of the stream between March 1 and May 31 to allow for successful reproduction and recruitment.
- All equipment that enters the waterway should be washed and checked for juvenile zebra mussels before entering another body of water. This will help prevent the spread of this exotic European mussel species that can negatively affect native aquatic organisms and mussel species like the Curtis Pearlymussel.
- Freshwater mussels are relatively very immobile animals. If mussels are present in the substrate within the project area or present nearby downstream, they can be negatively impacted at any time of the year by direct substrate disturbance, destabilization of the stream bank, sedimentation following substrate or bank disturbance, introduction of chemical or organic pollutants, or indirectly through impacts to the fish host; every effort practicable should be made to avoid or minimize activities that alter or destabilize stream bottoms or banks, or introduce pollutants.
- Following these recommendations does not ensure there will be no negative impacts on this species or its habitat, because every site and project differs. However, these recommendations identify practices that will help avoid and minimize some project impacts.

General Recommendations

Refer to Management Recommendations for Construction Projects Affecting Missouri Streams and Rivers.

If your project involves the use of Federal Highway Administration transportation funds, these recommendations may not fulfill all contract requirements. Please contact the Missouri Department of Transportation at 573-526-4778 or www.modot.mo.gov/ehp/index.htm for additional information on recommendations.

Information Contacts

For species information:

Missouri Department of Conservation

Resource Science Division
P.O. Box 180
2901 W. Truman Blvd
Jefferson City, MO 65102-0180
Telephone: 573/751-4115

For species information and Endangered Species Act Coordination:

U.S. Fish and Wildlife Service

Ecological Services 101 Park Deville Drive, Suite A Columbia, Missouri 65203-0007 Telephone: 573-234-2132

For Clean Water Act Coordination:

Missouri Department of Natural Resources

Water Protection Program P.O. Box 176 Jefferson City, MO 65102-0176 Telephone: 573/751-1300, 800/361-4827

U.S. Army Corps of Engineers

Regulatory Branch 700 Federal Building Kansas City, MO 64106-2896 Telephone: 816/983-3990

U.S. Environmental Protection Agency

Water, Wetlands, and Pesticides Division 901 North 5th Street Kansas City, KS 66101 Telephone: 913/551-7307

Disclaimer

These Best Management Practices were prepared by the Missouri Department of Conservation with assistance from state and federal agencies, contractors and others to provide guidance to those people who wish to voluntarily act to protect wildlife and habitat. Compliance with these Best Management Practices is not required by the Missouri wildlife and forestry law nor by any regulation of the Missouri Conservation Commission. Other federal laws such as the Clean

Water Act and the Endangered Species Act, and state or local laws need to be considered for construction and development projects, and require permits and/or consultation with the appropriate agency. Following the recommendations provided in this document will help reduce and avoid project impacts to the species, but impacts may still occur. Please contact the appropriate agency for further coordination and to complete compliance requirements.